

CONFIDENTIAL

24 July 1967

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9619-11-67

25X1 [redacted]
P.O. Box 8031
Southwest Station
Washington, D. C. 20024

25X1 Subject: Contract [redacted]
Gentlemen:

Enclosed herewith are two (2) copies of the June monthly report for this project (9619), prepared in accordance with the requirements of Specification DB-1001.

For the reasons indicated in Section D of this report, it is requested that the delivery date for the first unit be extended one (1) month. The first unit was scheduled for delivery 14 August 1967. No increase in funding requirements is anticipated in connection with this proposed extension.

Three (3) copies of the report are being forwarded directly to the Technical Representative.

Very truly yours,

[redacted]
Contracts Manager

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cc: Technical Representative

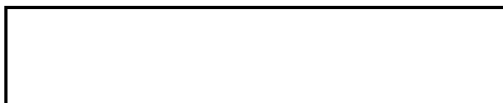
Declass Review by NGA.

GROUP 1
Excluded from automatic downgrading
and declassification

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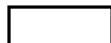
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AUTOMATIC VIEWGRAPH GENERATOR

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 Project 9619

1 June 1967 - 30 June 1967

A. Progress During Reporting Period

1. Design efforts are 65% completed and a large number of detail drawings have been completed.
2. Modification of IBP parts began during this period with additional parts ordered that were applicable to the problem.
3. Design of electrical system was started at the end of the reporting period.
4. Processor design completed during this period and prepared for release for fabrication.


B. Intended Progress During the Next Reporting Period

1. Completion of all design and drafting.
2. Release of all remaining assemblies for fabrication.
3. Complete modifications of IBP parts and begin assembly.
4. Establish specification for ordering of Diffusion Transfer materials for customer procurement.

C. Unresolved Technical Problems

None.

D. Items Requiring Contractual Agreement

1. Due to a shortage of personnel, greater complexity of design than originally anticipated, and higher priority placed on an associated project for the same customer,  anticipates a slippage of one month in delivery of the first unit.

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E. Verbal Agreements With Technical Monitor Not Requiring Contractual Approval

None

F. Proposed Changes

None.

G. Unresolved Matters

None.

H. Statement of Funds

See Attached Schedule.

1. No increase in funding requirements is anticipated in connection with the one (1) month delivery extension requested in Item D.

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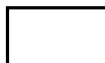
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AUTOMATIC VIEWGRAPH GENERATOR

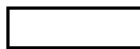
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Project 9619

May 15, 1967

A. Progress During Reporting Period

1. A comprehensive layout of the intended design was developed for the customers approval and review.
2. Two meetings were held with the Customers Representative to review the design requirements and to further define specific areas such as the size of the illuminated copyboard and the final image size versus sensitized material sizes.
3. Initial design was started on the camera portion of the Auto-Viewgraph.
4. Basic standard parts (Platemaster) were ordered from  Business Products.
5. Standard parts possible for processor portion ordered.
6. Industrial Design Department requested to review human factors, considerations and operational configuration.
7. Percent work completed during period 10%.

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B. Intended Progress Expected During the Next Report Period.

1. Complete major portion of design effort.
2. Release major items for procurement. (IBP parts already released)
3. Begin modifications of standard IBP parts.

C. Unresolved Technical Problems

None

D. Items Requiring Contractual Agreement

1. Itek will modify 2- 11" x 17" Platemaster rather than the original 10" x 15" specified to permit range of magnification required and to provide greater strength for larger copyboard than is standard for the 10" x 15". (equal to 20 x 24)
2. The height of the frame of the machine may go as high as 74", this is 8" inches higher than specified in the original proposal. This does not mean that the height for operator loading will change as this must be considered for ease of operation, however the frame of the unit will be higher due to the increased size of the 11 x 17 model Platemaster. This has been discussed with the Technical Monitor and does not appear to cause any difficulty.
3. The delivery of two units concurrently poses a problem in manufacturing and testing. It is desirable to deliver the units one month apart.

E. Verbal Agreements with Technical Monitor not Requiring Contractual Approval.

None

F. Proposed Changes.

None other than those noted in Section D of this report.

G. Unresolved Matters.

None, other than those minor changes requested in the
Statement of Work in Section D.

H. Statement of Funds.

See Attached Schedule.

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